

# LOUISA WILLIAMS, ND

## BENEFITS OF THE CANADIAN LASER

### 1. NEW GLASS FIBER OPTIC LIGHT TUBE

In contrast to most lasers that use a lucite or plastic tube, the Canadian Laser utilizes a black glass fiber optic light tube, which insures the clearest and purest transmission of infrared light into the tissues you are treating. In fact, for years I had simply stopped using lucite probes completely in my practice (unscrewed them off the end of various lasers), since they so often tested as interfering with the clarity of the coherent laser light beam. I was therefore thrilled to find that the Canadian Laser's **black glass fiber optic tube actually tests better** than when the infrared laser beam is used alone, indicating that it is not only not attenuating or altering the light emission like plastic tubes do, but actually enhancing it!

### 2. NEW 300 MILLIWATT INTENSITY

In the past I have primarily worked with 100 mw, 200 mw, and 400 mw infrared lasers. The 100 and 200 tested well in practice, but the 400 mw typically tested as too strong. However, over the last 5 years I have found that this new 300 mw infrared laser tests superiorly to these other strengths, and seems therefore to be the **“sweet spot” for laser light healing**—not too strong and not too weak.

### 3. INFRARED LIGHT LASER THERAPY

Infrared laser therapy has held up both clinically on patients as well as energetically with my testing methods for over 20 years. During this time I consistently found that other lasers that pulse a current on the laser diode never tested well, and that this electric pulsing not only **disturbs the body's electromagnetic field (EMF)** but also **dysregulates the pineal gland and nerves**. In contrast, this laser uses no pulsating bells and whistles, but simply and clearly transmits coherent and continuous light from the infrared spectrum that is harmonious with the body's natural rhythms.

### 4. CANADIAN LASER

This 300 mw, 808 nm infrared Canadian Laser comes with a black glass fiber optic light tube, laser glasses, a rechargeable battery unit, and a padded carrying case. It sells for \$450 which in the world of infrared lasers is a **remarkably inexpensive price**. Units are not always in stock however, so please be aware that there may be a (hopefully short) waiting period if you need to be placed on the wait list.